## SUBMIT IN DUPLICATE. UNITED STATES DEPARTMENT OF THE INTERIOR

Form approved. Budget Bureau No. 42-R355.8.

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GEOLOGICAL SURVEY							NM2414	NM24141-Federal			
WELL CO	MPLETION	OR RECO	MPLETIC	ON R	EPORT	AND	LOG	# 6. IF INDIAN	, ALLOTTEE OR TRIBE NAME		
1s. TYPE OF WEL	7	L GAB GAB		$\overline{\Box}$	Other		A STATE OF THE STA	7. UNIT AGR	EEMENT NAME		
b. Type of com			. •		Other			30 8. FRM OB	-043-20525		
2. NAME OF OPERAT					Juei		:	1 1981 Alamos	s Canvon		
Jack A.	Cole		•			1 0	IPR2	NEL NO.			
3. ADDRESS OF OPER					: -	<u> </u>		CONTRACT OF			
P. O. Bo	x 191, Fa	rmington	N.M.		87401		(A) 64	1 3 10. JIELD AN	D POOL, OR WILDCAT		
4. LOCATION OF WEL				_		rement	, ,,,,	Wildca	at Charles		
At surface 18	70/N and	1520/W S	e <b>c. 6-</b>	r21N-	-R6W			11. SEC., T., OR AREA	R., M., OR BLOCK AND SURVEY		
At top prod. into	erval reported bel	‱ same			· .		:	Son	S-m2131 D.Cr.		
At total depth	same				: •	÷	•	sec.	5-T21N-R6W		
	same		14. PERM	IIT NO.	<del></del>	DATE 188	UED	12. COUNTY	OR   13. STATE		
·	10					<del></del>		Sandov			
15. DATE SPUDDED 1-6-81	16. DATE T.D. BI	•·· · · · · · · · · · · · · · · · · · ·	е сомрь. (R 7-81	eaay to	proa.) 18	6833		REB, RT, OR, ETC.)*	19. ELEV. CASINGHEAD		
20. TOTAL DEPTH, MD		4-,	TVD   22.		IPLE COMPL		3. INTERV		<u> </u>		
1600		518		HOW MA			DRILLE		£. 1		
24. PRODUCING INTER			, BOTTOM, N	AME (MI	D AND TYD)	•	· · · · · · · ·	- 1 ALL	25. WAS DIRECTIONAL,		
_"	_					a			SURVEY MADE		
1426-1469		-					<u>.</u> 1	<u> </u>	Yes		
26. TIPE ELECTRIC A				<del></del>			•	<u>:</u> :, :	27. WAS WELL CORED		
Es-Ind a	nd GR-Den	sity				<u> </u>	<u>·</u>		No		
23.	www.com		ING RECOR			e set in 10		<u> </u>			
CABING BIZE	WEIGHT, LB./			<del></del>	E SIZE			TING RECORD ,	AMOUNT PULLED		
8 5/8	24.0	126			1/4		0 sac		none		
4 1/2	9.5	1566	-	6	3/4	25	0 sac	KS	none		
:							•	• • • • • • • • • • • • • • • • • • • •	·		
29.	_'	LINER RECORD			<del></del>	30	),	TUBING RECO	ORD .		
BIZE	TOP (MD)	BOTTOM (MD)	SACES CEM	ENT*	SCREEN (M	(D)	SIZE	DEPTH SET (M	<del></del>		
							1 1/4	1433			
									-		
31. PERFORATION REC	ORD (Interval, six	e and number)			82.	ACID,	SHOT, F	RACTURE, CEMENT	r squeeze, etc.		
•					DEPTH IN				D OF MATERIAL USED		
•					1426-	1469	<u> 2</u>	<u>3000 gals.</u>	<u>foam; 37000</u> ∦ s		
:			-		<del></del>	<u> </u>	<u> </u>				
				ŀ		<del></del>			· · · · · · · · · · · · · · · · · · ·		
		···	<del></del>	PRODI	DCTION		!				
23 •									BTATUS (Producing or		
33.° DATE FIRST PRODUCTI	ON PRODU	CTION METHOD (F	lowing, gas	lift, pun	nping—euro	and type	of pump				
	ON PRODU	CTION METHOD (F	lowing, gas	lift, pun	npiny—euro	and type	oj pumpj	ahu	t-in		
	HOURS TESTED		PROD'N.	FOR	OIL—BBL.		AS—NCF.	ahu	t-in		
DATE PERST PRODUCTION  DATE OF TEST  4-7-81	HOURS TESTED	Flowing CHOKE BIZE 0.75		FOR	-		·	Shu	t-in		
DATE FIRST PRODUCTS  DATE OF TEST  4-7-81  FLOW, TURING PRESS.	HOURS TESTED  3 CASING PRESSURE	Flowing CHOKE BIZE 0.75	PROD'N. TEST PE	FOR RIOD	GAS-	C .	AB-NCF.	Shu	GAS-OIL RATIO		
DATE FIRST PRODUCTION  DATE OF TEST  4-7-81  FLOW. TURING PRESS.	HOURS TESTED  3 CASING PRESSUES  75	Flowing CHOKE SIZE 0.75 CALCULATED 24-HOUR RATE	PROD'N. TEST PE	FOR RIOD	GAS-	·	AB—MCF. : :	Shu WATER—BBL  NONe	GAS-OIL RATIO  FOR RECORD OIL GRAVITE HY (CORR.)		
DATE FIRST PRODUCTION OF GATE OF TEST  4-7-81  FLOW. TURING PRESS.  50  84. DISPOSITION OF GA	HOURS TESTED  3 CASING PRESSUES  75	Flowing CHOKE SIZE 0.75 CALCULATED 24-HOUR RATE	PROD'N. TEST PE	FOR RIOD	GAS-	C .	AB—MCF. : :	Shu WATER—BBL  NONe  TEST WIRES	GAS-OIL RATIO  FOR RECORD OIL GRAVITE HY (CORR.)		
DATE PERT PRODUCTION OF GATE OF TEST  4-7-81  FLOW, TURING PRESS.  50  84. DISPOSITION OF GA	HOURS TESTED  3 CASING PRESSUR:  75 AS (Sold, used for	Flowing CHOKE SIZE 0.75 CALCULATED 24-HOUR RATE	PROD'N. TEST PE	FOR RIOD	GAS-	C .	AB—MCF. : :	None Lopez	COL CANTELL CORR.)		
DATE PERT PRODUCTION OF GATE OF TEST  4-7-81  FLOW, TURING PRESS.  50  84. DISPOSITION OF GA	HOURS TESTED  3 CASING PRESSUR:  75 AS (Sold, used for	Flowing CHOKE SIZE 0.75 CALCULATED 24-HOUR RATE	PROD'N. TEST PE	FOR RIOD	GAS-	C .	AB—MCF. : :	None Lopez	GAS-OIL RATIO  FOR RECORD OIL GRAVITE HY (CORR.)		
DATE FIRST PRODUCTION OF GATE OF TEST  4-7-81  FLOW. TURING PRESS.  50  84. DISPOSITION OF GA	HOURS TESTED  3 CASING PRESSUR: 75 AS (Sold, used for	Flowing   CHOKE SIZE   0.75 E   CALCULATED 24-HOUR RATT	PROD'N. TEST PE	FOR RIOD	GAS- 793	AOF	W.	None  TEST VERY BY  FARMING BY	CAS-OIL PATIO  FOR PECAPA  OIL GRAVITE PRODER.)  CON CISTRICT		
DATE FIRST PRODUCTION OF TEST  4-7-81  FLOW. TURING PRESS.  50  84. DISPOSITION OF GA  Vented  85. LIST OF ATTACHM	HOURS TESTED  3 CASING PRESSUR: 75 AS (Sold, used for	Flowing   CHOKE SIZE   0.75 E   CALCULATED 24-HOUR RATT	PROD'N. TEST PE	FOR RIOD	GAS- 793	AOF	W.	None  TEST VERY BY  FARMING BY	GAS-OIL RATIO  FOR RECORD OIL GRAVITE HOURS.)  FOR RECORD OIL GRAVITE HOURS.)  FOR RECORD OIL GRAVITE HOURS.)		
DATE FIRST PRODUCTION OF TEST  4-7-81  FLOW. TURING PRESS.  50  84. DISPOSITION OF GA  Vented  85. LIST OF ATTACHM	HOURS TESTED  3 CASING PRESSUR: 75 AS (Sold, used for	Flowing   CHOKE SIZE   0.75 E   CALCULATED 24-HOUR RATT	PROD'N. TEST PE	FOR RIOD	GAS- 793	AOF	W.	None  TEST VERY BY  FARMING BY	CAS-OIL PATIO  FOR PECAPA  OIL GRAVITE PRODER.)  CON CISTRICT		

## INSTRUCTIONS

	Ω Η· Η· σ	Ojo Alamo Kirtland	FORMATION	SUMMARY OF POR		Frederal onice for specific instructions, whom 18: Indicate which elevation is used to make 12 and 24: If this well is completed the serval, or intervals, top(s), bottom(s) or each additional interval to be separated. "Sacks Cement"; Attached superson 33: Submit a separate completion	General: This form is designed for submitting a comor both, pursuant to applicable Federal and/or State submitted, particularly with regard to local, area, or and/or State office. See instructions on items 22 and if not filed prior to the time this summary record is sufficient and pressure tests, and directional surveys, show and be listed on this form, see item 35.
	1100 990 99		TOP	POROUS ZONES: IMPORTANT ZONES OF POROSITY AND WHYAL TESTED, CUSHION USED, TIME	7. V. 2	or specific instructions.  If this well is completed for vals, top(s), bottom(s) and all interval to be separately Cement'. Attached suppleme a separate completion report	to applicable Federal and/or State laws to applicable Federal and/or State laws tharly with regard to local, area, or region. See instructions on items 22 and 24, at o the time this summary record is submit tests, and directional surveys, should be this form, see item 35.
	Shand Shall	Sand	BOTTOM	TIME TOOL OPEN, FLOWING	1 1 5 5 5 6 6 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6	CT W and	plete laws regio 24, n ubmi uld be
U.S. GOVERNMENT PRINTING OFFICE: 1983 GPO 837-487	0 0	D	DESCRIPTION, CO.	CORED INTERVALS: AND	- 104   Day	t otherwise shown) from more than one from more than one or only the interval e additional data p well should show ti th interval to be sep	2000
NG OFFICE: 1983—C-983638 8-37-49-7	AMERICAN CONTRACTORS OF THE CONTRACTORS OF THE CASE OF	ice To Attivity Attivity	CONTENTS, ETC.	LL DRILL-STEN TESTS, AND RECOVERIES	A)	th measurement zone (multiple zone (multiple zone) to such intervise of any multiple produced. (S	nd log on all tecial instruction are shown before separates for separatings (drillera, ired by application) and be described.
.;	THE RESERVE OF STREET AND STREET OF STREET	30 2		INCLUDING 38.	Service of Control of	its given in other spaces on this form and in any attachments, it completion), so state in item 22, and in item 24 show the producing Submit a separate report (page) on this form, adequately identified, at.  ple stage cementing and the location of the cementing tool.  ee instruction for items 22 and 24 above.)	Types of lands and leases to either a Federal agency or a State agency, ons concerning the use of this form and the number of copies to be low or will be issued by, or may be obtained from, the local Federal te completions.  Seologists, sample and core analysis, all types electric, etc.), formacable Federal and/or State laws and regulations. All attachments cable Federal and/or state laws are requirements. Consult local State
71 Ve 	The graph contains and which are present the second of the contained of the second of	MEAS.		GEOLOGIC MARKERS	2.0	on this form and in a item 22, and in item (page) on this form the location of the cem 2 and 24 above.)	o either a Federal ag this form and the i or may be obtained i ore analysis, all types ite laws and regulati
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